



Abstract

The invention relates to a high-Speed industrial door comprising a door leaf (2) covering the door opening (2), said door leaf having on both sides a joint hinge (21) with a plurality of hinge elements (2) that are bendably connected to one another and guided in lateral guides by means of rollers (23) which guide the door leaf (2) in a contactless manner. The invention is characterized in that the door leaf (2) has a plurality of stiffening Profiles (25, 26) and a flexible curtain (27), wherein each stiffening Profile (25, 26) extends crosswise relative to the lateral passing over the door leaf (2) and connects two hinge elements (22) assigned to one another, wherein the flexible curtain (27) is fixed to each stiffening Profile (25, 26). This makes it possible to provide a high-Speed industrial door that can be operated at speeds faster than 3 m / s while involving little engineering complexity and low costs.